San Diego County Traffic Advisory Committee



Committee Secretary
5510 Overland Avenue #410, Room 470, M.S. 0-334
San Diego, California 92123-1239
(858) 694-3845

Represented Agencies

Automobile Club of Southern
California
California Department of
Transportation
California Highway Palrol
Independent Insurance Agents
& Brokers of San Diego
San Diego County Bicycle Coalition
San Diego County Department of
Public Works
San Diego County Office of Education
San Diego County Office of Education
San Diego County Pacific Safety
Council
San Diego County
Sheriff's Department

October 23, 2013

To:

Each Member of the San Diego County Traffic Advisory Committee

From:

Secretary

MEETING NOTICE (New Location)**

Attached is the preliminary agenda for the Traffic Advisory Committee meeting to be held on Friday, November 1, 2013. The meeting will begin at 9:00 AM at the **Department of the Public Works, Second Floor Room 271, 5510 Overland Avenue in San Diego.**

KENTON R. JONES, Secretary
San Diego County Traffic Advisory Committee

KRJ:mr-l

Attachments

SAN DIEGO COUNTY TRAFFIC ADVISORY COMMITTEE

November 1, 2013 AGENDA

I. Call to Order / Roll	Call
-------------------------	------

II.

Pledge of Allegiance Approval of Minutes from September 13, 2013 Items for Review III.

IV.

SUB	JECT	LOCATION	AREA	PLANNING/ SPONSOR GROUP
SUPE	ERVISORIAL DISTRICT 1			
A.	RADAR RECERTIFICATION	CORRAL CYN RD	BONITA	SWEETWATER
SUPE	ERVISORIAL DISTRICT 2			
A.	SIGNALIZATION	DEHESA ROAD AND SYCUAN ROAD	DEHESA	CREST-DEHESA
В.	RADAR RECERTIFICATION	WILDCAT CYN RD	RAMONA	RAMONA
C.	RADAR RECERTIFICATION	OLDE HIGHWAY 80	FLINN SPRINGS/ EL CAJON	LAKESIDE/ALPINE
SUPE	ERVISORIAL DISTRICT 3			
Α.	RADAR RECERTIFICATION	BEAR VALLEY PKWY	ESCONDIDO	N/A

SAN DIEGO COUNTY TRAFFIC ADVISORY COMMITTEE

COMMITTEE REPORT OF: November 1, 2013 Item 1-A

SUPERVISORIAL DISTRICT: 1

SUBJECT: Radar Recertification

LOCATION: Corral Canyon Road from the Chula City Limit northerly

to the south line of Central Avenue (1.2 miles) BONITA (Thos. Bros. 1311-C3) Sweetwater Community

Planning Group

INITIATED BY: DPW Traffic Engineering

REQUEST: Radar Recertification of the Existing 35 MPH Speed

Limit

PROBLEM AS STATED BY REQUESTER:

Corral Canyon Road is posted 35 MPH and is radar enforced. Preliminary review of prevailing speeds and roadway conditions support radar recertification for the existing 35 MPH speed limit.

Existing Traffic Devices

Corral Canyon Road is a striped two lane roadway that measures 64 feet wide. There is a two-way left turn lane separating both directions of travel. There are also bike lane and parking lanes in place on both sides of the road. There are also equestrian advisory signs in place. All-way stop controls are present at the intersections of Sprinter Lane, Blacksmith Road and Steeplechase Road. The road is posted 35 MPH/Radar Enforced. This roadway is classified as a Minor Collector on the County General Plan Mobility Element Network. (NOTE: Corral Canyon Road is posted 40 MPH in the City of Chula Vista.)

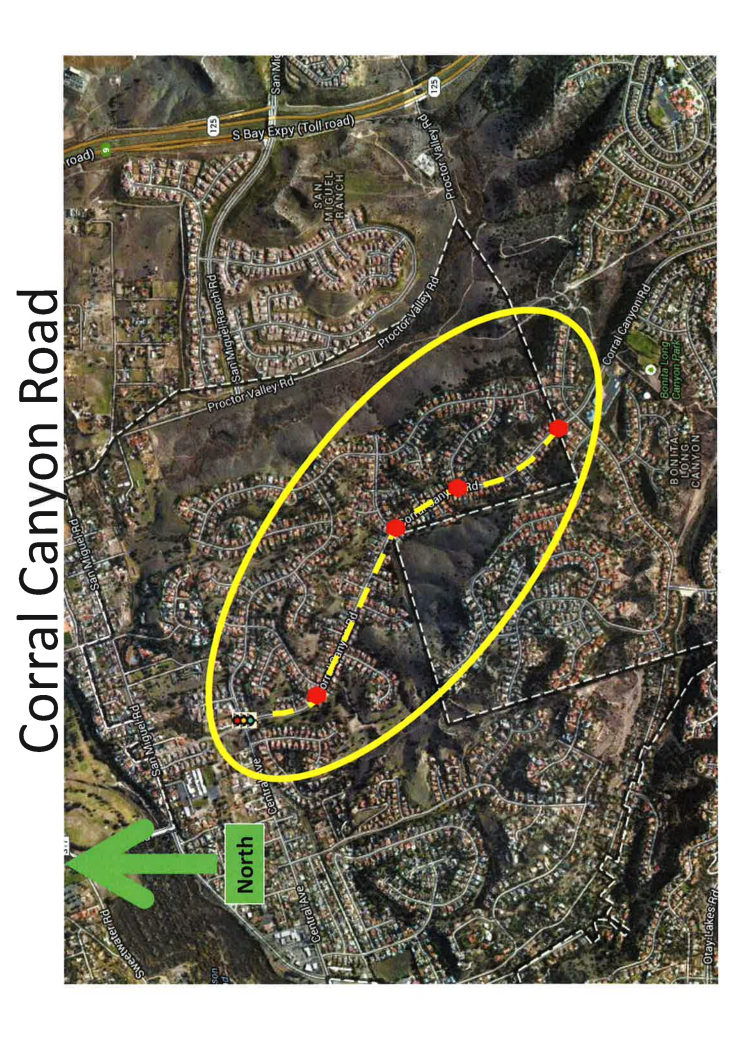
Average Daily Traffic Volumes	<u>8/13</u>	<u>7/00</u>
Corral Canyon Road:		
S/o Steeplechase Road	6,220*	
N/o Yearling Court	6,720*	
@Sprinter Lane		8,000*
@ Steeplechase Road		8,490*

^{*} Two-Way Count

Spot Speed Data	85th	10 MPH	% in
	<u>Percentile</u>	Pace	<u>Pace</u>
Corral Canyon Road:	(2013) 39.0 MPH	30-39	70.0%
300' S/o Steeplechase Lane	(2006) 36.6 MPH	28-37	78.5%
100' N/o Yearling Court	(2013) 39.0 MPH	30-39	78.0%
@ Yearling Court	(2006) 34.8 MPH	26-35	75.8%

Collision Data

There have been no reported collisions along this segment of roadway in the last five years (06-30-08 to 06-30-13).



Prepared by: National Data & Surveying Services

City of Bonita

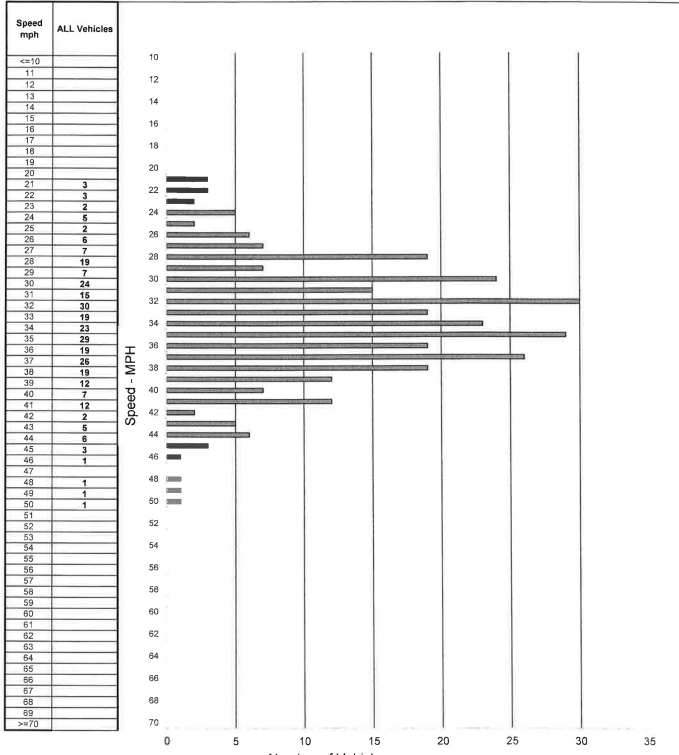
DATE: 9/19/2013

Location: Corral Cyn Rd 300' s/o Steeplechase Rd

 Warm/Overcast

Project #: 13-4322-001

Northbound & Southbound Spot Speeds



				SF	PEED PAR	RAMETERS			
			50th	85th	10 MPH		Percent in		
Class	Count	Range	Percentile	Percentile	Pace	# in Pace	Pace	% / # Below Pace	% / # Above Pace
ALL	309	21 - 50	34 mph	39 mph	30 - 39	216	70%	17% / 54	13% / 39

Prepared by: National Data & Surveying Services

City of Bonita

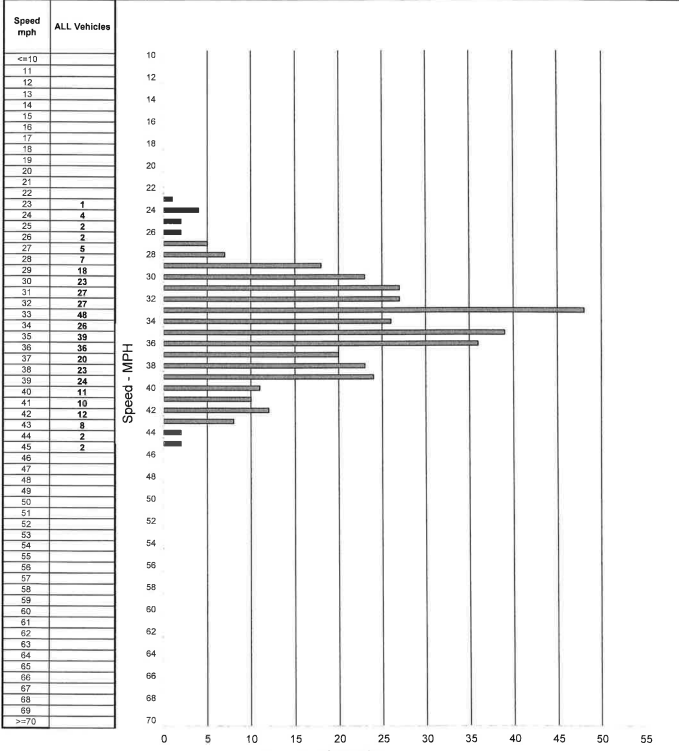
DATE: 9/19/2013

Location: Corral Cyn Rd 100' n/o Yearling Ct

 Warm/Overcast

Project #: 13-4322-002

Northbound & Southbound Spot Speeds



				SF	PEED PAR	RAMETERS			
			50th	85th	10 MPH		Percent in		
Class	Count	Range	Percentile	Percentile	Pace	# in Pace	Pace	% / # Below Pace	% / # Above Pace
ALL	377	23 - 45	34 mph	39 mph	30 - 39	293	78%	10% / 39	12% / 45

SAN DIEGO COUNTY TRAFFIC ADVISORY COMMITTEE

COMMITTEE REPORT OF:

November 1, 2013

Item 2-A

SUPERVISORIAL DISTRICT:

2

SUBJECT:

Signalization

LOCATION:

Dehesa Road and Sycuan Road, DEHESA (Thos. Bros. 1253-C5) Crest-Dehesa Community Planning

Group

INITIATED BY:

DPW Traffic Engineering

REQUEST:

Review Appropriateness for Signalization

PROBLEM AS STATED BY REQUESTER:

Based on traffic signal warrant calculations recently conducted at the Dehesa Road and Sycuan Road intersection, several warrants were met during weekday and weekend conditions. We respectfully request this four-way intersection be reviewed for placement on the County's Traffic Signal Priority List.

Existing Traffic Devices

Dehesa Road, a striped two-lane roadway, varies in width from 40 feet east of the intersection to 53 feet west of the intersection. The west leg has a right-turn only lane with the appropriate advanced notification signs in place. There are left-turn pockets in place for both directions of travel. There also are intersection warning signs with street name plates in advance of the intersection. There is edge striping along both sides of the roadway. The road is posted 50 MPH/Radar Enforced. This roadway is classified as a Rural Collector on the County General Plan Mobility Element Network.

Sycuan Road, the south leg, is a striped four-lane 62 feet wide private road. There is a painted island separating both directions of travel. It is stop controlled with limit lines and pavement legends in place. The roadway is posted 35 MPH. Sycuan Road, the north leg, is a private driveway 15 feet wide.

Daily Entering Traffic Volumes	10/13 (weekday)	10/13 (weekend)
Dehesa Road: E/o Sycuan Road W/o Sycuan Road	2,210 WB 12,530 EB	1,960 WB 16,110 EB
Sycuan Road: N/o Dehesa Road S/o Dehesa Road	10 SB 11,720 NB	10 SB 16,140 NB

TAC Report of November 1, 2013	TAC	Report	of Nover	nber 1.	2013
--------------------------------	------------	--------	----------	---------	------

2

Item 2-A

Average Daily Traffic Volumes	<u>3/13</u>	<u>10/01</u>	<u>2/96</u>
Dehesa Road: @ Sycuan Road E/o Harbison Canyon Road	14,470*	12.330*	8.770*

^{*} Two-Way Count

Collision Data

There have been 12 reported collisions, 8 of which involved injury, at this intersection in the last five years (04-30-08 to 04-30-13).

Dehesa Road and Sycuan Road

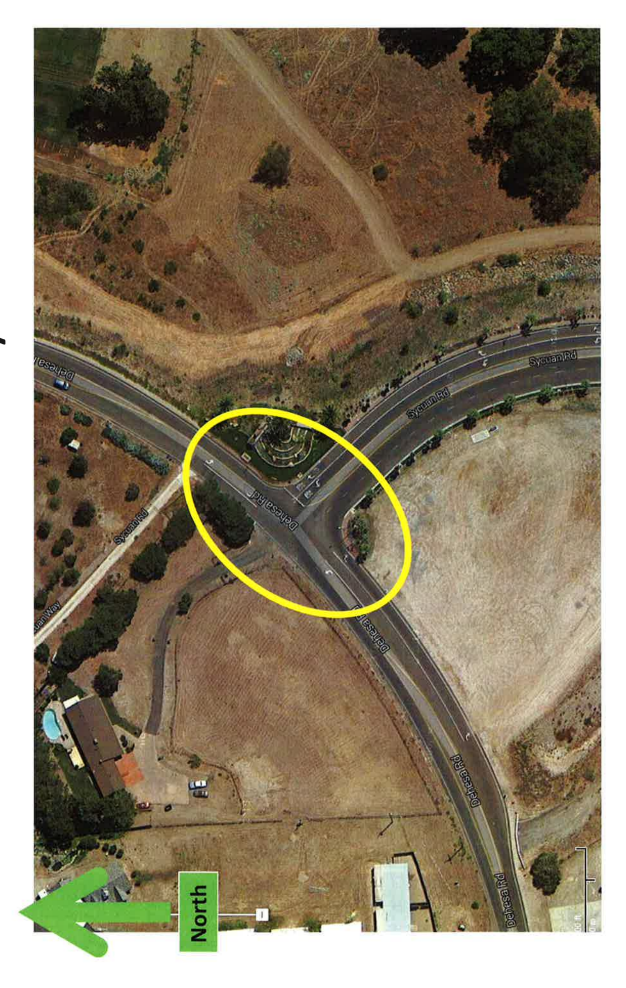


Figure 4C-101 (CA). Traffic Signal Warrants Worksheet (Sheet 1 of 5)

DIST Major Minor	st: <u>Dehe</u>	RTE	PM Ros	rd rd			C	ALC _ HK _ I Appro	ME CH oach S	Speed	DA	013 TE TE 30	9-12	-/3 2-/3 mph mph	C
	peed limit or crition built up area of i					_			* 5	X }	RURA URBA	. ,			
WAR (Con	RANT 1 - Eig dition A or C	ht onc	Hour Vehi lition B o	cular \ comb	olume inatior	of A	and	B mu			FIED tisfied)	YES C	X N	0 🗆	
Cond	lition A - Mini	М	IM Vehicle INIMUM RE 1% SHOWN	QUIREN	IENTS						FIED	YES T		0 🗆	
		Ť,	J R	U	R		No	16.	40	A.	1.1	140	â.	.16.	
	APPROACH LANES		1	2 or I	More	13	1/1	8/	py,		WY.	10 X 10	1/4	Hour	
В	oth Approaches Major Street		00 (350 00) (280)	600 (480)	420 (336)	485	510	510	532	13.	5 583	5/1	464		
Н	ighest Approach Minor Street		50 105 20) (84)	200 (160)	(140 (112)	210	262	331	399	5/4	1 448	380	127		
Cond	lition B - Inte	_		_		affic					FIED	YES [o ≱í o □	
			INIMUM RE)% SHOWN			-		•	,,, 0			,	 }		
	APPROACH		J R	U	R	Δ.	1 800	200	34	N	1.55	No ph	رار	48	
	LANES	L	1	2 or		17	1	77	1/	9/	4/ !	1/ 1/		/ Hour	
_	oth Approaches Major Street	(6	50 (525) 00) (420)	900 (720)	630 (504)	485	310	510	532	53	5 583	317	164		
Н	ighest Approach Minor Street		75 53 60) (42)	100 (80)	(56)	2/0	26	338	343	5/	9 448	380 1	<i>421</i>		
Comi	oination of C	one	ditions A	& B					S	ATIS	SFIED	YES	× Ν	0 🗆	
	REQUIREMENT				CONDIT	ION				✓	FU	LFILLED			
T	WO CONDITION	ıs	A. MINIMU	JM VEHI	CULAR	VOLU	ME			/	Yes	ZÍ No			
	SATISFIED 80%		AND, B. INTERI	RUPTIO	OF CC	NTIN	uous	TRAF	FIC	/	103 }				
C	ND, AN ADEQUA AUSE LESS DE O SOLVE THE T	LAY	AND INCO	NVENIE I	ALTERN NCE TO	ATIVE TRAF	S THA FIC H	T COL AS FA	JLD ILED		Yes	∡Í No			

The satisfaction of a traffic signal warrant or warrants shall not in itself require the installation of a traffic control signal.

Meets Warrants 1,2+7

Figure 4C-101 (CA). Traffic Signal Warrants Worksheet (Sheet 2 of 5)

WARRANT 2 - Four Hour Vehicular Volume	SATISFIED*	YES 🌠	NO □
Record hourly vehicular volumes for any four hours of an ave	age day.	,	
2 or APPROACH LANES One More	Hour		
Both Approaches - Major Street X 532	535 583 517		
Higher Approach - Minor Street	519 448 380		
*All plotted points fall above the applicable curve in Figure 4	C-1. (URBAN AREAS)	Yes 🗆	No □
OR, All plotted points fall above the applicable curve in Figur	e 4C-2. (RURAL AREAS)	Yes 😾	' No □
		:(:	
WARRANT 3 - Peak Hour (Part A or Part B must be satisfied)	SATISFIED	YES 🗆	ио □
PART A (All parts 1, 2, and 3 below must be satisfied for the sa	SATISFIED me	YES 🗆	ио □
one hour, for any four consecutive 15-minute periods)			
The total delay experienced by traffic on one minor street a controlled by a STOP sign equals or exceeds four vehicle-approach, or five vehicle-hours for a two-lane approach; A	hours for a one-lane	Yes 🗆	No 🗆
The volume on the same minor street approach (one direct 100 vph for one moving lane of traffic or 150 vph for two means.)	tion only) equals or exceeds oving lanes; <u>AND</u>	Yes 🗆	No 🔲
The total entering volume serviced during the hour equals for intersections with four or more approaches or 650 vph three approaches.	or exceeds 800 vph for intersections with	Yes 🗌	No □
PART B	SATISFIED	YES 🗆	NO 🗆
2 or	/		
APPROACH LANES One More	Hour		
Both Approaches - Major Street]		
Higher Approach - Minor Street]		
The plotted point falls above the applicable curve in Figure 4	C-3. (URBAN AREAS)	Yes 🗆	No 🗆
OR, The plotted point falls above the applicable curve in Fig	ure 4C-4. (RURAL AREAS)	Yes □	№ П

The satisfaction of a traffic signal warrant or warrants shall not in itself require the installation of a traffic control signal,

Figure 4C-101 (CA). Traffic Signal Warrants Worksheet (Sheet 3 of 5)

	ARRANT 4 - P arts 1 and 2 N				NIF	4	SATISFIED	YES 🗌	NO 🗆
Α.	Part 1 (Parts A Hours> Vehicles per any 4 hours Pedestrians any 4 hours	hour for	satisfied)	/ 	//		Figure 4C-5 SATISFIED	_	
В.	Hours> Vehicles per any 1 hour Pedestrians any 1 hour			/			Figure 4C-7 SATISFIED	_	
	Part 2						SATISFIED	YES	ио □
	AND, The dista	ance to the near	est traffic siç	gnal al	ong the m	ajor street is	greater	Yes 🗆	No 🗆
		sed traffic signal	will not restr	rict pro	aressive tr	affic flow alor	ng the major street	Yes 🗆	No 🗆
					<u> </u>		·		
WA	ARRANT 5 - S	chool Cross	ing		./ 1		SATISFIED	YES □	NO 5
(Pa	rts A and B N	/lust Be Satis	sfied)		XIIL			.20 🗀	NO 🗆
(Pa	orts A and B M art A ap/Minutes and	Must Be Satis	sfied)		NA	Hour	SATISFIED		NO 🗆
(Pa	art A ap/Minutes and	Must Be Satis	sfied)	sing	NIA	Hour	SATISFIED		_
(Pa	art A ap/Minutes and Gaps vs Minutes	# of Children Minutes Childrer Number of Ad	sfied) Using Crossequate Gaps	_	NIA =	Gaps < I	Minutes	YES	NO 🗆
(Pa	art A ap/Minutes and Gaps vs Minutes	# of Children Minutes Children	sfied) Using Crossequate Gaps	_	NIA	Gaps < I	5.	YES [NO 🗆
(Pa	art A ap/Minutes and Gaps vs Minutes School Age P	# of Children Minutes Childrer Number of Ad	n Using Cross equate Gaps ng Street / hr		W/#	Gaps < I <u>AND</u> Ch	Minutes ildren > 20/hr	YES	NO 🗆
(Pa	art A ap/Minutes and Gaps vs Minutes School Age P	# of Children Minutes Childrer Number of Ad edestrians Crossi	n Using Cross equate Gaps ng Street / hr		W/#	Gaps < I <u>AND</u> Ch	Minutes ildren > 20/hr	YES YES Yes	NO
(Pa	art A ap/Minutes and Gaps vs Minutes School Age P AND, Conside	# of Children Minutes Childrer Number of Ad edestrians Crossi	using Cross equate Gaps ng Street / hr given to less	s restr		Gaps < I <u>AND</u> Ch edial measur	Minutes ildren > 20/hr es. SATISFIED	YES YES Yes	NO

The satisfaction of a traffic signal warrant or warrants shall not in itself require the installation of a traffic control signal.

Figure 4C-101 (CA). Traffic Signal Warrants Worksheet (Sheet 4 of 5)

WARRANT 6 - Co (All Parts Must Be	ordina Satist	ted Signal System fied)	SAT	ISFIED	Υ	ES 🗆	мо 🔀
MINIMUM REQUIRE	MENTS	DISTANCE TO NEARI	EST SIGNAL				
≥ 1000 ft		N NA ft, S NA ft, E	<i>NA</i> ft, W_	N/A ∕ft		Yes	No□
traffic control signals vehicular platooning. OR, On a two-way st	are so fa — — — — reet, adja and the	et that has traffic predominantly in o ar apart that they do not provide the acent traffic control signals do not pr proposed and adjacent traffic contro on.	necessary de	gree of		Yes□	No)X
WARRANT 7 - Cra (All Parts Must Be			SAT	ISFIED) Y	ES Z	NO 🗀
Adequate trial of altereduce the crash free	rnatives Juency.	with satisfactory observance and en	forcement ha	s failed to	0	Yes	No□
REQUIREMEN	rs	Number of crashes reported within a susceptible to correction by a traffic or damage exceeding the requireme	signal, and inv	olvina ini	ury sh.	Yes	No
5 OR MORE		5					
REQUIREMENT	rs	CONDITIONS			1		
		Warrant 1, Condition A - Minimum Vehicular Volume			/		
ONE CONDITION SATISFIED 809		OR, Warrant 1, Condition B - Interruption of Continuous Traffic			1	Yes 🔀	No□
		OR, Warrant 4, Pedestrian Volume Ped Vol ≥ 152 for any hour OR, Ped Vol ≥ 80 for any 4 hours	Condition		v		
WARRANT 8 - Roa All Parts Must Be	adway Satisf	Network ïed)	SAT	ISFIED	Y	ES 🗆	NO X
MINIMUM VOLUME REQUIREMENTS		ENTERING VOLUMES - ALL APP	PROACHES		V	FULF	LLED
1000 Veh/Hr	During Typical Weekday Peak Hour Veh/Hr and has 5-year projected traffic volumes that meet one or more of Warrants 1, 2, and 3 during an average weekday.						No□
OR During Each of Any 5 Hrs. of a Sat. or Sun Veh/Hr						1es/Q	NOL
CHARACTI	ERISTIC	S OF MAJOR ROUTES	MAJOR ROUTE A	MAJOI ROUTE			
Hwy. System Serving	as Princ	ipal Network for Through Traffic					
Rural or		f, Entering, or Traversing a City		. – – –	_		
Appears as Major Ro	ute on ar	n Official Plan					
Α		Yes□	No				

The satisfaction of a traffic signal warrant or warrants shall not in itself require the installation of a traffic control signal.

Figure 4C-101 (CA). Traffic Signal Warrants Worksheet (Sheet 5 of 5)

WARRANT 9 - Intersection Near a Grade Crossing WARSATISFIED Y (Both Parts A and B Must Be Satisfied)	ES 🗆 NO 🗀
PART A	
A grade crossing exists on an approach controlled by a STOP or YIELD sign and the center of the track nearest to the intersection is within 140 feet of the stop line or yield line on the approach. Track Center Line to Limit Line ft	Yes No No
PART B	
There is one minor street approach lane at the track crossing - During the highest traffic volume hour during which rail traffic uses the crossing, the plotted point falls above the applicable curve in Figure 4C-9.	
Major Street - Total of both approaches: VPH Minor Street - Crosses the track (one direction only, approaching the intersection): VPH X AF (Use Tables 4C-2, 3, & 4 below to calculate AF) = VPH	Yes∏ No∏
OR, There are two or more minor street approach lanes at the track crossing - During the highest traffic volume hour during which rail traffic uses the crossing, the plotted point falls above the applicable curve in Figure 4C-10.	res [140[]
Major Street - Total of both approaches : VPH Minor Street - Crosses the track (one direction only, approaching the intersection): VPH X AF (Use Tables 4C-2, 3, & 4 below to calcualte AF) = VPH	
The minor street approach volume may be multiplied by up to three following adjustment factors as described in Section 4C.10.	(AF)
1- Number of Rail Traffic per Day Adjustment factor from	m table 4C-2
2- Percentage of High-Occupancy Buses on Minor Street Approach Adjustment factor from	m table 4C-3
3- Percentage of Tractor-Trailer Trucks on Minor Street Approach Adjustment factor fro	m table 4C-4
NOTE: If no data is availale or known, then use AF = 1 (no adjustment)	

SAN DIEGO COUNTY TRAFFIC ADVISORY COMMITTEE

COMMITTEE REPORT OF:

November 1, 2013

Item 2-B

SUPERVISORIAL DISTRICT:

2

SUBJECT:

Radar Recertification

LOCATION:

Wildcat Canyon Road from the southerly limits of the Barona Indian Reservation northerly to the south line of San Vicente Road (7.9 miles) BARONA/RAMONA (Thos. Bros. 1212-G1) Ramona Community Planning

Group

INITIATED BY:

DPW Traffic Engineering

REQUEST:

Radar Recertification of the Existing 50 MPH Speed

Limit

PROBLEM AS STATED BY REQUESTER:

Wildcat Canyon Road is posted 50 MPH and is radar enforced. Preliminary review of prevailing speeds and roadway conditions support radar recertification for the existing 50 MPH speed limit.

Existing Traffic Devices

Wildcat Canyon Road is a striped two lane roadway that varies from 24 to 40 feet wide. There is edge-striping in place along both sides of the road. There is a traffic signal at Founders Way (the entrance to the Barona Casino). The road is posted 50 MPH/Radar Enforced. This roadway is classified as a Community Collector on the County General Plan Mobility Element Network. (NOTE: Wildcat Canyon Road, adjacent southerly segment, is also posted 50 MPH/Radar Enforced.)

Average Daily Traffic Volumes	<u>8/13</u>	9/06	<u>5/91</u>
Wildcat Canyon Road: S/o San Vicente Road S/o Featherstone Road	5,390* 5,870*	5,860* 5,430*	3,070* 3,700*

^{*} Two-Way Count

Spot Speed Data	85th <u>Percentile</u>	10 MPH _Pace_	% in <u>Pace</u>	
Wildcat Canyon Road: 1,070' S/o Founders Way	(2013) 52.3 MPH (2013) 55.0 MPH (2005) 49.6 MPH	43-52 46-55 38-47	69.0% 70.0% 55.4%	(S) (C)
430' S/o Featherstone Cyn Rd	(2013) 54.3 MPH (2013) 58.0 MPH (2005) 57.6 MPH	46-55 46-55 46-55	75.0% 70.0% 59.7%	(S) (C)
2,770' N/o Featherstone Cyn Rd	(2013) 55.0 MPH (2013) 59.0 MPH (2005) 53.1 MPH	46-55 49-58 45-54	70.0% 68.0% 56.1%	(S) (C)
100' S/o Little Klondite Road	(2013) 53.0 MPH (2005) 50.0 MPH	45-54 41-50	66.0% 68.0%	(C)

⁽S) speed survey conducted by staff

Collision Data

There have been 91 reported collisions along this segment of roadway in the last five years (06-30-08 to 06-30-13).

⁽C) speed survey conducted by contractor

Wildcat Canyon Road



70

Total

RADAR SPEED SURVEY SAN DIEGO COUNTY DEPT OF PUBLIC WORKS

	li		3 A	II DILG	5 0001	****		DEIC WOI	1113			
Road Name:	Wildcat	Canyo	on Road	From:	N/A			To:	١	N/A		
Position:	1070 Fe	et Sou	ith of F	ounders '	Way			Dir	ection: N	NB/SB		
Date:	8/21/20)13		Weathe	 er:	SUN	NY	Pro	ject Numb	er:	13-4283-00	3
Time Start:	8:50 AN	_		1	ondition		D/DRY		server:		Geoffrey Re	
Time End:	9:38 AM			Posted		50 N			ibration Te	st:	Y	temeye
Speed Num.	Cum.			1. 05102		30 11						
(mph) Veh. 15	Pct.	1		0		5	Num	ber of Vehic	ies	15		20
16		1	15	4								
17 18		1	20	3								
19		1		=		İ						
20		-	25	3		ŧ		i				4
22		1 _	30	3		1		1				1
23		됩	35	3				1				
24] [40			•				1		
25 26		Speed (mph)						1		1		
27		g g	45									- 0
28		J "	50									
29			55					1				
30		-	60							i		
32		i		=								- 1
33]	65	3		İ				1		1
34			70	3		+		3		1		
35 36		_										
37 2	1.9%	1	100%	1	· · · · · · · · · · · · · · · · · · ·	111111111111111111111111111111111111111						
38 4	5.6%		90%	-								
39 <u>1</u> 40 <u>1</u>	6.5% 7.4%	-	80%								***************************************	
41 4	11.1%		70%									
42 4	14.8%	Cumulative Percent		T	I		1		/			
43 7	21.3%	l c	60%	1				***************************************				in and common more than a
44 4 45 8	25.0% 32.4%	40	50%	-					1			
46 10	41.7%	Ě	40%	+					1			
47 9	50.0%	름	30%						/ _			
48 16 49 4	64.8% 68.5%	<u>E</u>	20%				1	/				1
50 6	74.1%	ō	10%				Ę.					
51 6	79.6%	1		1						1	the defendent of the disconnection of the second billing of the	
52 5	84.3%	-	0%	1			- "			ii	·	1
53 3 54 5	87.0% 91.7%	1		0	10	20	30	40	50	60	70	80
55 2	93.5%	1					:	Speed (mph)			
56 6	99.1%			Data Plot			—— 50t	th Percentile	<u> </u>		85th Percen	tile
57 1 58	100.0%											
59			9	00th Perc	entile		—— 95 ⁻	th Percentile	<u></u>			
60							DATA	ANALYSIS				
61 62	-	_							i			
63		Av	erage S	Speed		47.4		Ran	ge		37 - 57	
64		50	th Perc	entile		47.0		10 mph	Pace		43 - 52	
65 66	-											
67		851	th Perc	entile		52.3		Number	in Pace		75	
68		00	th Dos-	ontilo		E2 6		Dorcont :	n Paca		500/	
69		90	th Perc	enule		53.6		Percent i	ii race		69%	
70												

55.3

95th Percentile

Spot Speed Study
Prepared by: National Data & Surveying Services

City of Barona

DATE: 8/12/2013

Location: Wildcat Cyn Rd 1070' s/o Founders Way

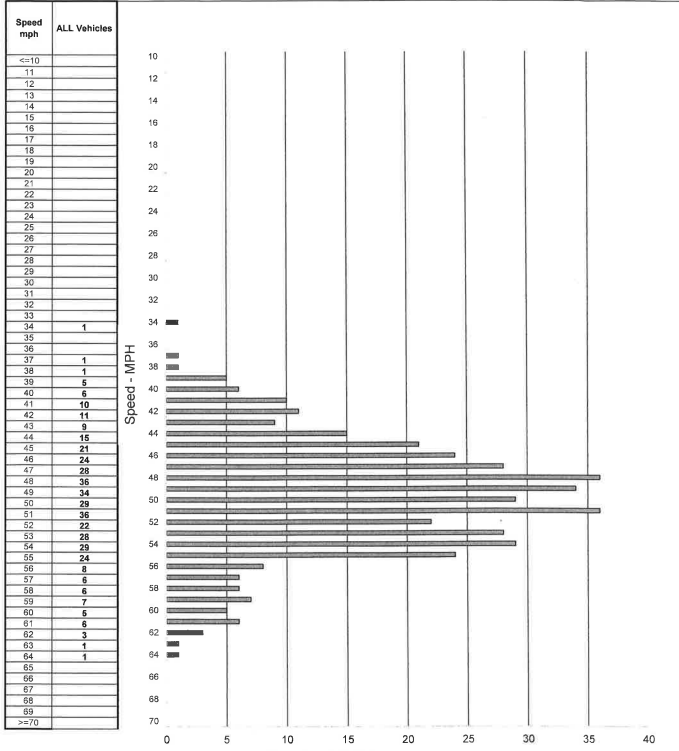
TIME: 12:48-14:48

Posted Speed: 50 MPH

Clear/Dry

Project #: 13-4283-003

Northbound & Southbound Spot Speeds



	SPEED PARAMETERS										
	50th 85th 10 MPH Percent in										
Class	Count	Range	Percentile	Percentile	Pace	# in Pace	Pace	% / # Below Pace	% / # Above Pace		
ALL	413	34 - 64	50 mph	55 mph	46 - 55	290	70%	19% / 80	11% / 43		



RADAR SPEED SURVEY SAN DIEGO COUNTY DEPT OF PUBLIC WORKS

Road Na Position		Wildcat (Canyo	n Roac	From:	N/A			To:	N/A			
Position		Wildcat Canyon Road From: N/A 430 Feet South of Featherstone Canyon Road							To: N/A				
	1:	430 Feet	South	of Fea	therstor	ne Canyon	Road		Direc	tion: NB/	SB		
									-				
Date:		8/21/201	L3		Weathe	r:	SUNN	ΙΥ	Proje	ct Number:	13-	4283-002	
Time Sta	art:	10:08 AN	1		Road Co	ndition:	GOOI	D/DRY	Obse	rver:	Geo	offrey Ret	emeyer
Time En	ıd:	11:04 AN	1		Posted S	Speed:	50 M	PH	Calib	ration Test:			
Speed	Num.	Cum.				<u> </u>			er of Vehicles				
(mph) 15	Veh.	Pct.			0	2	4	6	er or venicle: 8	10	12	14	16
16				15						11111			10
17 18													
19	 	-		20	1		i	1					
20				25		Î	i			1	i		
21				30	3		1		1		D.		
22			Ŧ			1				i i		1	
23 24			μ	35				1					
25			Speed (mph)	40			i		1	9	1		
26			ee (45						1		Ì	
27			Sp										
28				50									
29 30	-			55			-						1
31	-			60				į	1				
32				- 3	1				1			į	
33				65			Ī		1			(A.
34				70	9	Ĭ.	1	1	1	4	1	¥.	
35 36													
37				100%	1	7	- Y	- III a		C-111-E-1111111111111111111111111111111	_		
38				90%									
39	2	1.8%						de Vine					
40	3	4.5%		80%	1						1	7 1 27	
41 42	2	6.4%	Ħ	70%						///			
43	1	7.3%	J.Ce	60%							W 4 (W 1 A A)	· · · · · · · · · · · · · · · · · · ·	
44	2	9.1%	Pe	50%									
45	5	13.6%	ulative Percent			1							
46	8	20.9%	ati	40%	1				1				
47 48	5 6	25.5% 30.9%	<u>la</u>	30%		-	~- 		——————————————————————————————————————		-		
49	14	43.6%	Cum	20%	+				/				
50	11	53.6%	9	10%									
51	10	62.7%											
52 53	7 8	69.1% 76.4%		0%	1	10		- û		7			-
54	8	83.6%			0	10	20	30	40	50	60	70	80
55	6	89.1%						Sp	eed (mph)				
56	2	90.9%			ata Plot		_	<u>5</u> 0+h	Percentile	_	25+1	n Percenti	ما
57	1	91.8%					-			-	6511	reitenti	ie
58 59	3 5	94.5% 99.1%		<u> 9</u>	Oth Perc	entile	-	95th	Percentile				
60	1	100.0%						D	ALA LYGIC				
61								DATA A	NALYSIS				
62			Ave	erage S	peed		50.2		Range		30	- 60	
63 64												**	
65			50t	h Perc	entile		49.6		10 mph Pa	ace	46	= 55	
66			05.	ь n			F4.2		N1	Dono		00	
67			85t	h Perc	entile		54.3		Number in	race		83	
68			90t	h Perc	entile		55.5		Percent in I	Pace		75%	
69 70			_	h Perc			58.1						

Prepared by: National Data & Surveying Services

City of Barona

DATE: 8/8/2013

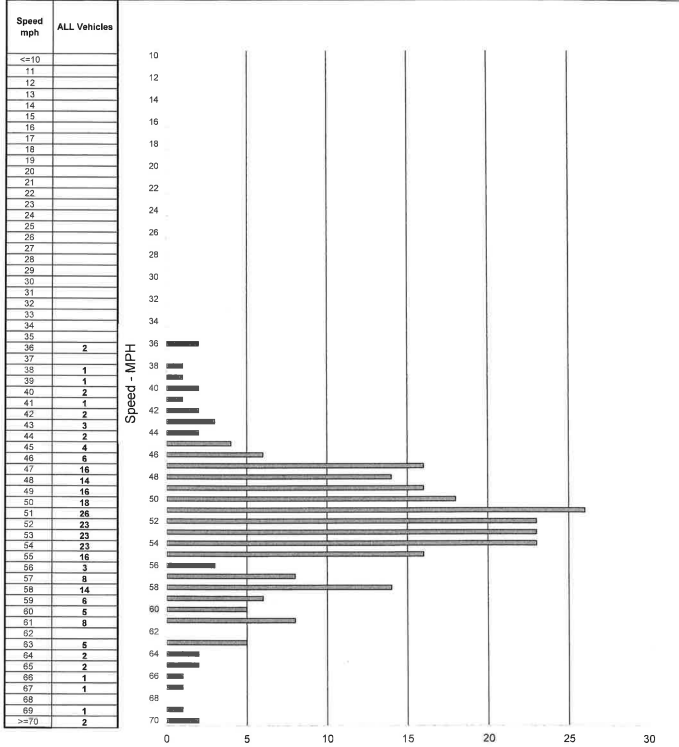
Location: Wildcat Cyn Rd 430' s/o Featherstone Cyn Rd

TIME: 10:45-12:45

Posted Speed: 50 MPH Clear/Dry

Project #: 13-4283-002

Northbound & Southbound Spot Speeds



	SPEED PARAMETERS									
	50th 85th 10 MPH Percent in									
Class	Count	Range	Percentile	Percentile	Pace	# in Pace	Pace	% / # Below Pace	% / # Above Pace	
ALL	257	36 - 69	52 mph	58 mph	46 - 55	181	70%	7% / 18	23% / 58	



RADAR SPEED SURVEY SAN DIEGO COUNTY DEPT OF PUBLIC WORKS

1	Liniste												
Road N	ame:	Wildcat	Canyo	on Road	From:	N/A			То:		N/A		
Position	n:	2770 Fee	et No	rth of F	eatherst	one Canyo	n Road		Dire	ection:	NB/SB		
Date:		8/21/20	 13		Weath	er:	SUNN	IY	Pro	ject Num	ber:	13-4283-00	4
Time St	art:	11:24 AN			Road Co	ondition:	GOOI	D/DRY	Observer:			Geoffrey Re	etemeve
Time En		12:25 PN	_		Posted		50 M		Cali	bration T	est:	Y	
Speed	Num.	Cum.			1								
(mph) 15	Veh.	Pct.			0	2	4	Numb 6	er of Vehic	es 8	10	12	14
16			li	15	4				-1-1-1-1-				
17 18	 	-		20	3		į.						- 1
19					3		1				1		
20				25	3		1						
21 22		-	_	30	3			1			i i	3	
23			ph]	35	3		1			1			0
24			Speed (mph)	40			. 1					1	
25			D					1			1		
26 27			bec	45									
28	 		S	50								3	0
29				55									
30											7/		1
31				60				I					
32 33	 	-		65								1	1
34				70	3								
35				,0									
36				100%				matrottu-out					
37 38	2	0.9% 2.7%											
39	 	2.770		90%							1		
40	3	5.3%		80%							1		
41	3	8.0%	Ħ	70%							+++		
42	1	8.8% 10.6%	e e	60%			1						
43	2 2	12.4%	Je.				4)	łs		- /			1
45	3	15.0%	ē	50%					i				
46	10	23.9%	lative Percent	40%	-							1	
47	4	27.4%	Ĭ	30%							++		
48 49	4	31.0% 34.5%	Cumul	20%	-								
50	7	40.7%	Ç	10%					/				
51	8	47.8%										1	
52	11	57.5%		0%		1	(.E)	1,5					1
	9	65.5%			0	10	20	30	40	50	60	70	80
53 54													
54	12	76.1% 85.0%						Sį	peed (mph))			
54 55 56	12 10 3	76.1% 85.0% 87.6%			Data Blot							- 85th Darcan	tile
54 55 56 57	12 10 3 5	76.1% 85.0% 87.6% 92.0%			Data Plot		-	—— 50tł	n Percentile		-	85th Percer	itile
54 55 56 57 58	12 10 3 5	76.1% 85.0% 87.6% 92.0% 92.9%			Data Plot 90th Per		-	—— 50tł			-	– 85th Percer	itile
54 55 56 57 58 59	12 10 3 5 1	76.1% 85.0% 87.6% 92.0% 92.9% 93.8%					-	50tł 95tł	n Percentile n Percentile			85th Percer	itile
54 55 56 57 58 59 60 61	12 10 3 5	76.1% 85.0% 87.6% 92.0% 92.9%					-	50tł 95tł	n Percentile			85th Percer	itile
54 55 56 57 58 59 60 61 62	12 10 3 5 1 1	76.1% 85.0% 87.6% 92.0% 92.9% 93.8% 94.7%	Δι		90th Per			50tł 95tł	n Percentile n Percentile NALYSIS		-		
54 55 56 57 58 59 60 61 62 63	12 10 3 5 1 1 1 2	76.1% 85.0% 87.6% 92.0% 92.9% 93.8% 94.7% 96.5% 97.3%		verage	90th Pero		50.9	50tł 95tł	n Percentile n Percentile ANALYSIS Rang	ge		37 - 66	
54 55 56 57 58 59 60 61 62 63 64	12 10 3 5 1 1 1 2 1	76.1% 85.0% 87.6% 92.0% 92.9% 93.8% 94.7% 96.5% 97.3%			90th Pero			50tł 95tł	n Percentile n Percentile NALYSIS	ge			
54 55 56 57 58 59 60 61 62 63 64 65	12 10 3 5 1 1 1 2	76.1% 85.0% 87.6% 92.0% 92.9% 93.8% 94.7% 96.5% 97.3% 98.2%	50	verage Oth Perc	90th Pero Speed centile		50.9 51.2	50tł	n Percentile n Percentile ANALYSIS Rang 10 mph	ge Pace		37 - 66 46 - 55	
54 55 56 57 58 59 60 61 62 63 64 65 66	12 10 3 5 1 1 1 2 1	76.1% 85.0% 87.6% 92.0% 92.9% 93.8% 94.7% 96.5% 97.3%	50	verage	90th Pero Speed centile		50.9	50tł	n Percentile n Percentile ANALYSIS Rang	ge Pace		37 - 66	
54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	12 10 3 5 1 1 1 2 1	76.1% 85.0% 87.6% 92.0% 92.9% 93.8% 94.7% 96.5% 97.3% 98.2%	50 85	verage Oth Perc	90th Pero Speed centile centile		50.9 51.2 55.0	50tł	n Percentile n Percentile ANALYSIS Rang 10 mph	ge Pace n Pace		37 - 66 46 - 55 79	
54 55 56 57 58 59 60 61 62 63 64 65 66	12 10 3 5 1 1 1 2 1	76.1% 85.0% 87.6% 92.0% 92.9% 93.8% 94.7% 96.5% 97.3% 98.2%	50 85 90	verage Oth Perc	Speed centile centile		50.9 51.2	50tł	n Percentile n Percentile ANALYSIS Rang 10 mph	ge Pace n Pace		37 - 66 46 - 55	

Spot Speed Study
Prepared by: National Data & Surveying Services

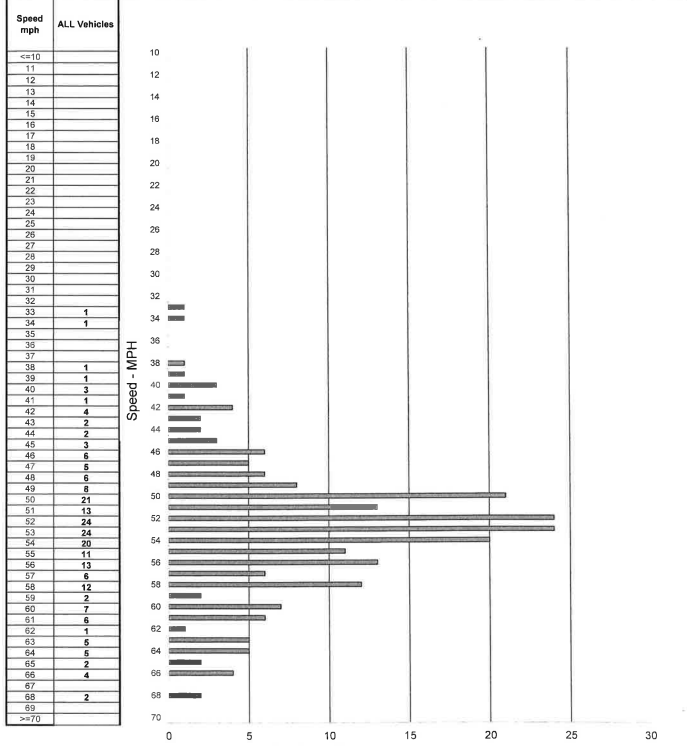
City of Barona

DATE: 8/8/2013

Location: Wildcat Cyn Rd 2770' n/o Featherstone Cyn Rd

TIME: 12:55-14:55 Posted Speed: 50 MPH Clear/Dry Project #: 13-4283-004

Northbound & Southbound Spot Speeds



	SPEED PARAMETERS									
			50th	85th	10 MPH		Percent in	0/ / # D - I D	0/ + 4/ 0.1	
Class	Count	Range	Percentile	Percentile	Pace	# in Pace	Pace	% / # Below Pace	% / # Above Pace	
ALL	222	33 - 68	53 mph	59 mph	49 - 58	152	68%	16% / 36	16% / 34	

Spot Speed Study Prepared by: National Data & Surveying Services

City of Barona

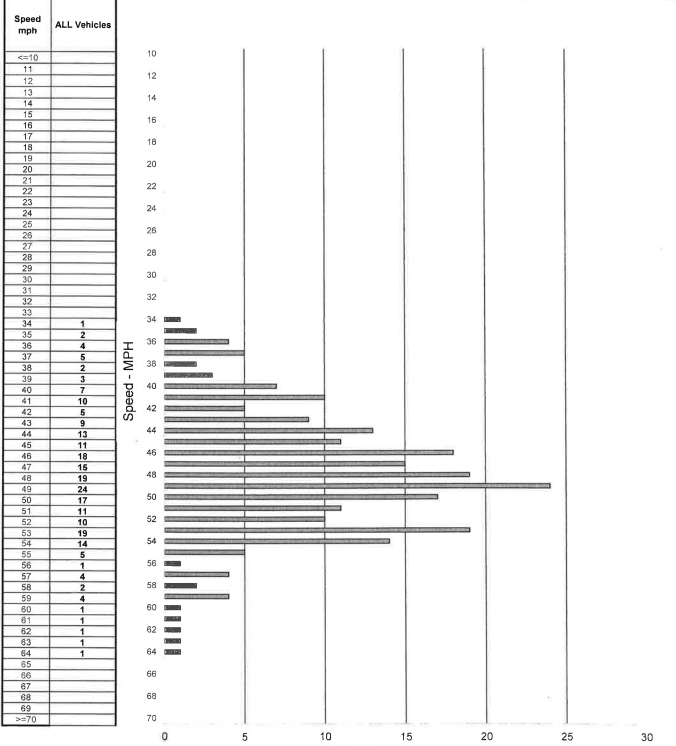
DATE: 8/13/2013

Location: Wildcat Cyn Rd 100' s/o Little Klondike Rd

TIME: 10:30-12:30 Posted Speed: 50 MPH Clear/Dry

Project #: 13-4283-001

Northbound & Southbound Spot Speeds



	SPEED PARAMETERS									
			50th	85th	10 MPH		Percent in			
Class	Count	Range	Percentile	Percentile	Pace	# in Pace	Pace	% / # Below Pace	% / # Above Pace	
ALL	240	34 - 64	48 mph	53 mph	45 - 54	158	66%	25% / 61	9% / 21	

SAN DIEGO COUNTY TRAFFIC ADVISORY COMMITTEE

COMMITTEE REPORT OF:

November 1, 2013

Item 2-C

SUPERVISORIAL DISTRICT:

2

SUBJECT:

Radar Recertification

LOCATION:

Olde Highway 80 from Lake Jennings Park Road easterly to Dunbar Lane (3.8 miles) FLINN SPRINGS (Thos. Bros. 1232-G5) Lakeside/Alpine Community

Planning Groups

INITIATED BY:

DPW Traffic Engineering

REQUEST:

Radar Recertification of the Existing 50 MPH Speed

Limit

PROBLEM AS STATED BY REQUESTER:

Olde Highway 80 is posted 50 MPH and is radar enforced. Preliminary review of prevailing speeds and roadway conditions support radar recertification for the existing 50 MPH speed limit.

Existing Traffic Devices

Olde Highway 80 is a striped two lane Through Highway that varies from 36 to 70 feet wide. There is a short segment between Pecan park Lane and Chimney Rock Lane with a two-way left-turn lane separating both directions of travel. There is a bike lane in place along both sides of the road. There is also a short section with both a parking lane and bike lane on the north side of the road. The road is posted 50 MPH/Radar Enforced. This roadway is classified as a Minor Road/Light Collector on the County General Plan Mobility Element Network.

Average Daily Traffic Volumes	<u>8/13</u>	<u>9/06</u>	<u>9/99</u>
Olde Highway 80:			
W/o Hawley Road	5,950*		
E/o Pecan Park Lane (east leg)	11,550*	11,960*	12,590*
E/o Oak Creek Road		6,050*	5,480*

^{*} Two-Way Count

Spot Speed Data	85th <u>Percentile</u>	10 MPH Pace	% in <u>Pace</u>	
Olde Highway 80: 370' E/o Pecan Park Ln (east leg)	(2013) 51.0 MPH (2006) 45.4 MPH	42-51 37-46	69.0% (65.1%	C)
980' W/o Flinn Springs Rd	(2013) 57.5 MPH (2013) 56.0 MPH (2006) 58.6 MPH	47-56 46-55 49-58	,	S) C)
780' W/o Hawley Rd	(2013) 52.0 MPH (2006) 54.1 MPH	44-53 43-52	68.0% (68.3%	C)

Collision Data

There have been 53 reported collisions along this segment of roadway in the last five years (06-30-08 to 06-30-13).

⁽S) speed survey conducted by staff(C) speed survey conducted by contractor

Olde Highway 80

Prepared by: National Data & Surveying Services

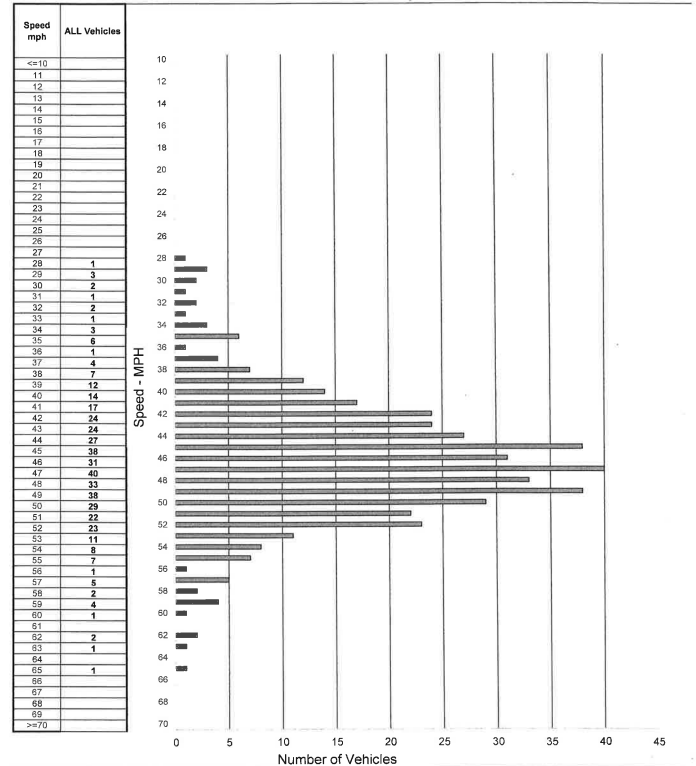
City of Flinn Springs

DATE: 8/9/2013

Location: Olde Hwy 80 370' e/o Pecan Park Ln E Project #: 13-4284-003

TIME: 10:40-12:40 Posted Speed: 50 MPH Clear/Dry

Eastbound & Westbound Spot Speeds



SPEED PARAMETERS 50th 85th 10 MPH Percent in Pace % / # Below Pace % / # Above Pace Count Percentile Percentile Pace # in Pace Class Range 15% / 66 47 mph 306 69% 16% / 74 ALL 446 28 - 65 51 mph 42 - 51



RADAR SPEED SURVEY SAN DIEGO COUNTY DEPT OF PUBLIC WORKS

To: N/A Olde Highway 80 From: **Road Name:** N/A 980 Feet West of Flinn Springs Road Direction: EB/WB Position: 13-4284-002 SUNNY **Project Number:** Weather: Date: 8/20/2013 Geoffrey Retemeyer GOOD/DRY Observer: **Road Condition:** Time Start: 1:30 PM **50 MPH Calibration Test:** Posted Speed: Time End: 2:07 PM Speed Cum. **Number of Vehicles** (mph) Veh. Pct. 12 10 14 15 2 4 16 15 17 18 20 19 25 20 21 30 22 35 23 24 40 25 26 45 50 28 29 55 30 31 60 32 65 33 34 70 35 36 100% 37 38 90% 39 80% 40 0.9% 1.8% 41 70% **Cumulative Percent** 1 2.7% 42 60% 43 44 3 5.5% 50% 45 3 8.2% 40% 11.8% 46 4 47 2 13.6% 30% 9 21.8% 48 20% 49 4 25.5% 7 31.8% 50 10% 51 9 40.0% 0% 7 46,4% 52 53 13 58.2% 40 50 60 70 80 10 20 30 0 12 69.1% 54 Speed (mph) 55 8 76.4% 81.8% 56 6 -85th Percentile Data Plot — 50th Percentile 57 2 83.6% 86.4% 58 - 95th Percentile 90th Percentile 59 3 89.1% 60 3 91.8% **DATA ANALYSIS** 61 1 92.7% 62 95.5% 52.7 Range 40 -66 **Average Speed** 98.2% 63 3 64 10 mph Pace 47 = 56 52.3 50th Percentile 99.1% 65 1 66 1 100.0% 57.5 Number in Pace 77 85th Percentile 67 68 70% 59.3 Percent in Pace 90th Percentile 69 70 61.8 95th Percentile 110 Total

Prepared by: National Data & Surveying Services

City of Flinn Springs

DATE: 8/7/2013

Location: Olde Hwy 80 980' w/o Flinn Springs Rd

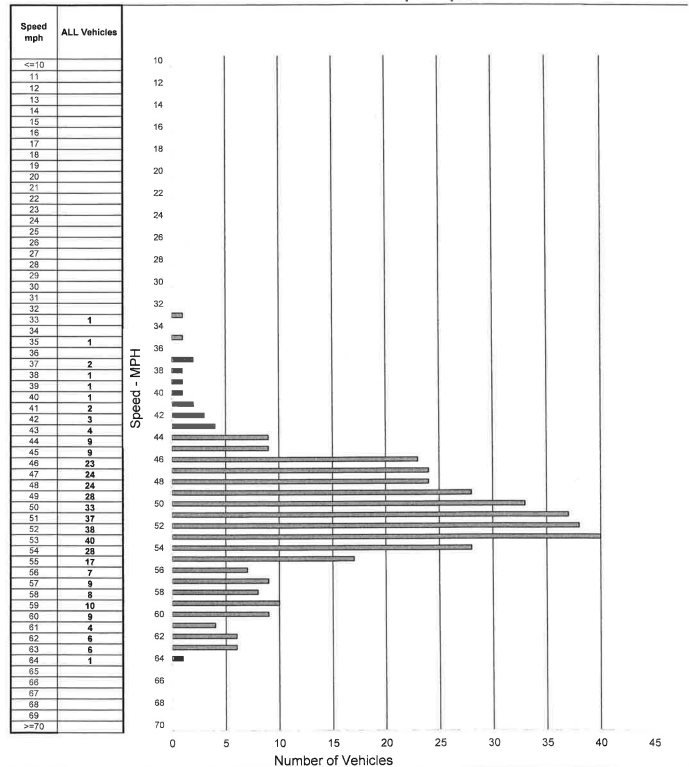
TIME: 12:50-14:50

Posted Speed: 50 MPH

Clear/Dry

Project #: 13-4284-002

Eastbound & Westbound Spot Speeds



SPEED PARAMETERS 50th 85th 10 MPH Percent in # in Pace Pace % / # Below Pace % / # Above Pace Class Percentile Pace Count Range Percentile 76% 8% / 34 16% / 60 ALL 386 33 - 64 51 mph 56 mph 46 - 55 292

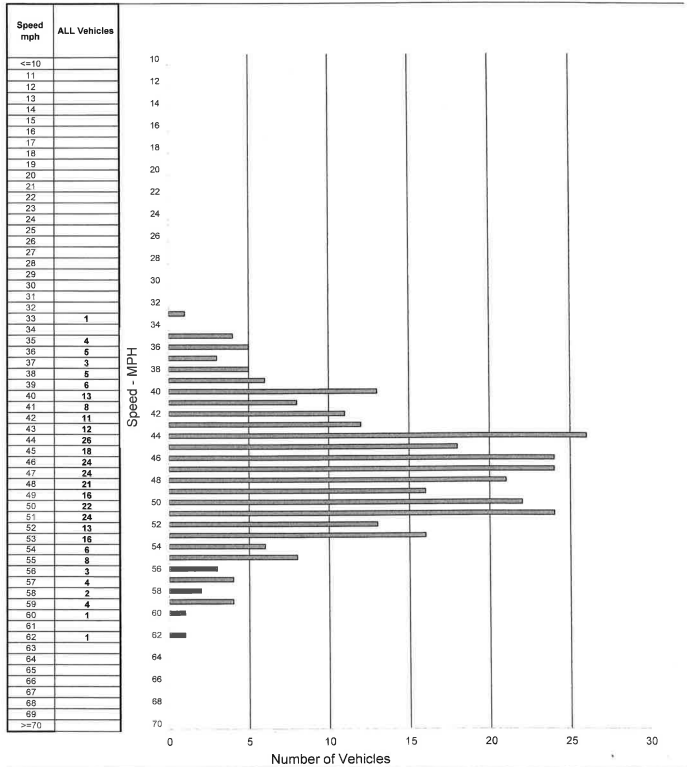
Prepared by: National Data & Surveying Services

City of Flinn Springs

DATE: 8/7/2013

Location: Olde Hwy 80 780' w/o Hawley Rd

Eastbound & Westbound Spot Speeds



SPEED PARAMETERS Percent in 50th 85th 10 MPH Percentile Percentile Pace # in Pace Pace % / # Below Pace % / # Above Pace Class Count 33 - 62 301 44 - 53 204 68% 10% / 29 ALL 47 mph 52 mph

SAN DIEGO COUNTY TRAFFIC ADVISORY COMMITTEE

COMMITTEE REPORT OF:

November 1, 2013

Item 3-A

SUPERVISORIAL DISTRICT:

5

SUBJECT:

Radar Recertification

LOCATION:

Bear Valley Parkway from the southerly Escondido City

Limit northerly to State Route 78 (0.91 miles)

ESCONDIDO (Thos. Bros. 1130-C7)

INITIATED BY:

DPW Traffic Engineering

REQUEST:

Radar Recertification of the Existing 50 MPH Speed

Limit

PROBLEM AS STATED BY REQUESTER:

Bear Valley Parkway is posted 50 MPH and is radar enforced. Preliminary review of prevailing speeds and roadway conditions support radar recertification for the existing 50 MPH speed limit.

Existing Traffic Devices

Bear Valley Parkway is a striped Through Highway that varies from 43 feet to 84 feet wide. It is primarily a two-lane roadway. There is a section that has two-lanes for each directions of travel. There is a short segment with a two-way left turn lane separating both directions of travel. There are bike lanes on both sides of the road. The road is posted 50 MPH/Radar Enforced. A majority of Bear Valley Parkway is classified as a Major Road on the County General Plan Mobility Element Network. (NOTE: Bear Valley Parkway is posted 50 MPH in the City of Escondido.)

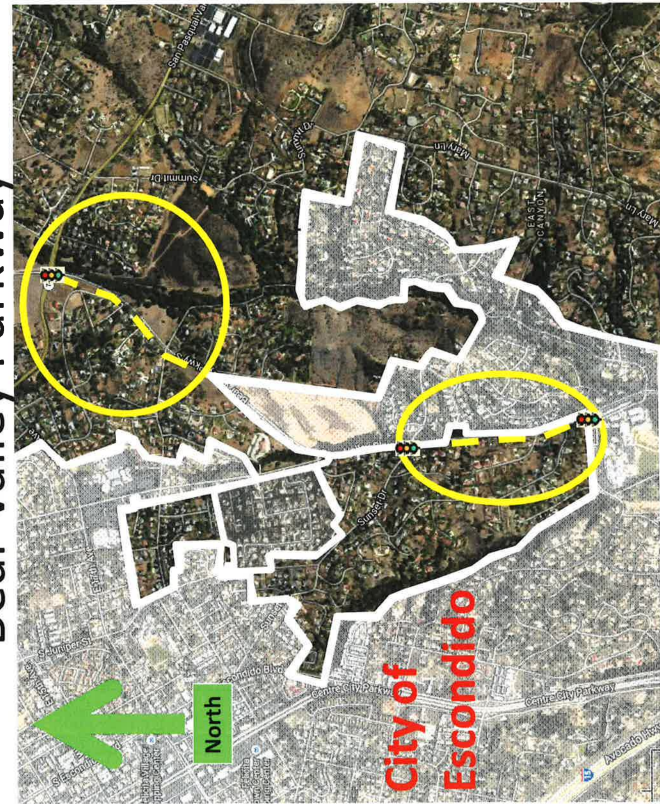
Average Daily Traffic Volumes	<u>8/13</u>	<u>11/06</u>	<u>1/00</u>
Bear Valley Parkway: S/o Bear Valley Oaks Road	20.910*		
@ Eldorado Drive	_0,0.0	20,480*	17,220*

^{*} Two-Way Count

Spot Speed Data	85th <u>Percentile</u>	10 MPH Pace	% in <u>Pace</u>
Bear Valley Parkway:			
100' S/o Bear Valley Oaks Road	(2013) 51.0 MPH	42-51	77.0%
@ Bear Valley Oaks Road	(2006) 54.2 MPH	45-54	63.6%

Collision Data

There have been 36 reported collisions along this segment of roadway in the last five years (06-30-08 to 06-30-13).



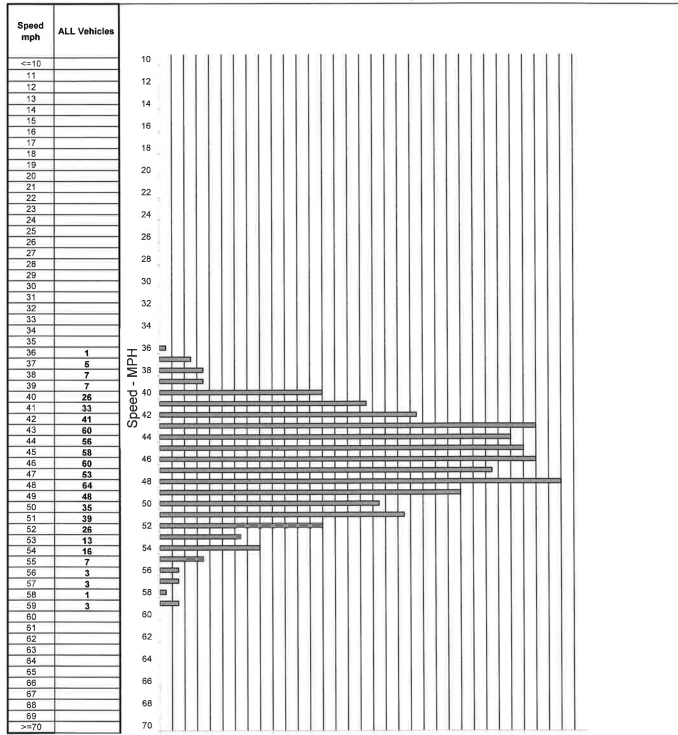
Bear Valley Parkway

Prepared by: National Data & Surveying Services

City of Escondido

DATE: 9/18/2013 TIME: 12:15-14:15 Location: Bear Valley Parkway 100' s/o Bear Valley Oaks Rd
Posted Speed: 50 MPH Clear/Dry Project #: 13-4322-003

Northbound & Southbound Spot Speeds



0 2 4 6 8 101214161820222426283032343638404244464850525456586062646668

SPEED PARAMETERS									
			50th	85th	10 MPH		Percent in		
Class	Count	Range	Percentile	Percentile	Pace	# in Pace	Pace	% / # Below Pace	% / # Above Pace
ALL	665	36 - 59	46 mph	51 mph	42 - 51	514	77%	11% / 79	11% / 72